

	171	171	171	170	170	170
T.	9 N	R.	2 W		2d Mer.	
204	204	204	203	203	203	
206	6	230	5	224	4	220
						3
	230	230	224	216	215	210
206	7	224	8	223	9	219
					10	214
	221	228	223	218	214	210
206	18	228	17	222	16	218
					15	214
	227	227	222	218	213	209
205	19	227	20	222	21	217
					22	213
	226	226	221	217	212	208
205	30	226	29	224	28	216
					27	212
	225	225	220	216	212	208
205	31	224	210	210	207	204
						203
	31	31	32	314	31	30
						30

2d Mer.

Township No 9 N Range No 2 West 2d Merid.

CHS LRS

South Boundary.

- April 6 1811. From the Cor. of Sec 35 & 36 N.R. 2d N.
West On the South Boundary of Sec 36 Thg N.R. 2d N.
40.00 Set a $\frac{1}{4}$ Sec post from which a
Hickory 13 in dia bears N 37 E 51 links dist 4a
Do 14 " " S 53 W 22 " "
50.00 Set a post for the Cor. of Secs 35 + 36 from
which a Dogwood 5 in dia bears S 76 W 25
links dist + 100 4 " " N 76 E 16

Land live. Timber Oak + Hickory.

- West On the South Boundary of Sec 35 Thg N.R. 2d N.
35.00 To a Brook 10 links wide. Course S
40.00 Set a $\frac{1}{4}$ Sec post from which a
Beech 10 in dia bears S 46 E 14 links dist 4a
Dogwood 5 " " N 57 W 16 " "
50.00 Set a post for the Cor. of Secs 35 + 34 from
which a W Oak 15 in dia bears N 30 W 7 links dist
and a do 18 " " S 45 W 13 "
- Land the same

- West On the South Boundary of Sec 34 Thg N.R. 2d N.
40.00 Set a $\frac{1}{4}$ Sec post from which a
Sugar 12 in dia bears S 25 E 13 links dist 4a
Do 8 " " A 5 W 12 " "
50.00 Set a post for the Cor. of Secs 33 + 34 from which
a Gum 5 in dia bears S 40 W 17 links dist 4a
B. Oak 36 " " A 55 E 15 " "
Land live. Timber Oak. Paper + Sugar

2021

Pownal No 1 Range No 2 West side March

CHE LMS

West On the South Boundary of Sec 33 Tg N.R. 2 W
40.00 Set a $\frac{1}{4}$ Sec post from which a
Sugar 10 in dia. bears N 22 W 15 links dist ra
Do 13 " " S 11 W 30 " "
80.00 Set a post for the Cor. of Secs 32 & 33 from which
W Oak 16 in dia. bears N 25 E 4 links dist ra
Sugar 5 " " S 35 W 30 " "
Laid good Timber Sugar Ash Walnut re

West On the South Boundary of Sec. 32 Tg N.R. 2 W.
29.00 Do a Brook 20 links wide. Cane W
40.00 Set a $\frac{1}{4}$ Sec post from which a
Clim 5 in dia. bears S 87 E 15 links dist ra
Bitternut 12 " " N 42 W 16 " "
50.00 Set a post for the Cor. of Secs 31 & 32 from which
a Sugar 12 in dia. bears S 30 E 14 links dist ra
Birch 8 " " N 12 W 12 " "

West On the South Boundary of Sec 31 Tg N.R. 2 W.
40.00 Set a post for the Cor. of $\frac{1}{4}$ Sec from which a
Sugar 16 in dia. bears N 26 W 26 links dist ra
Do 4 " " S 30 E 5 " "
40.00 Set a jump post for the Cor. of Tgs 3 & 4 N.R.
wh 1980' 2 + 3 N. Land same as last mile April 4 1811.

East Boundary
See Page 74

73
West 2d M.
Township No 9 N Range No 1 West 3d Merid.

CHS LRS:

West Boundary, Apr 4, 1811

- North On the East Boundary of Sec. 36 Tg N.R. 2 W.
40.00 Set a $\frac{1}{4}$ See post from which a
Hickory 10 in dia bears West 18 lunks dist & a
Maple 11 " " " N 65 E 33 " "
61.00 To a W. Oak 14 in dia. in the line
80.00 Set a post for the Cor. of Secs 25 & 36 from which a
Dogwood 4 in dia. bears S 33 E 32 lunks dist & a
Do 6 " " " N 33 W 34 " "
Land 1st rate. Timber Sugar Oak &c
- North On the East Boundary of Sec. 25 Tg N.R. 2 W.
38.00 To a Brook 10 lunks wide, Course S.E.
40.00 Set a post from which a
W. Oak 14 in dia bears S 50 E 18 lunks dist & a
Do 11 " " " N 79 W 10 " "
66.00 To a Hickory 14 in dia in the line
50.00 Set a post for the Cor. of Secs 34 & 25 from which
a Hickory 12 in dia bears N 50 E 50 lunks dist & a
Buck 13 " " " S 74 W 36 " "
Land same as last mile

- North On the East Boundary of Sec 34 Tg N.R. 2 W.
20.00 To a Brook 12 lunks wide, Course S.E.
40.00 Set a $\frac{1}{4}$ See post from which a
Maple 14 in dia bears S 10 E 59 lunks dist & a
Pepair 25 " " " S 75 W 10 " "
69.50 To a Walnut 15 in. dia 12 lunks in the line
80.00 Set a post for the Cor. of Secs 13 & 24 from which
A Oak 18 in dia bears N 46 W 20 lunks dist & a

Township N^o 9 R Range N^o 1 West of Merd

CHS LKS:

Dogwood 4 in. dia bears S 57 W 12 links dist
Soil & timber same as last mile

North On the East Boundary of Sec 13 Sy N R 2 N.
33.50 To a Hickory 18 in dia. in the line
40.00 Set a $\frac{1}{4}$ Sec post from which a
sugar 10 in dia bears N 38 W 34 links dist + a
Do 13 " " \$ 33 E 21 " "
67.00 To a Brook 12 links wide. Course N E
73.50 " do 8 " " S E.
80.00 Set a post for the cor. of Secs 12 & 13 from which a
Hickory 12 in dia bears S 37 W 3 links dist + a
Do 10 " " \$ 68 E 10 " "
Land and timber same on the 1st & 2 miles. 2 $\frac{1}{2}$ %
mile land of middling quality.

North On the East Boundary of Sec. 12 Sy N R 2 N.
33.50 To an Ash 16 in dia in the line
40.00 Set a $\frac{1}{4}$ Sec. post from which a
sugar 10 in dia bears N 47 W 9 links dist + a
Burrnut 18 " " \$ 57 E 31 " "
43.50 To a Brook 12 links wide. Course S E.
53.50 " " Poplar 20 in. dia stands in the line
80.00 Set a post for the cor. of Secs. 11 & 12 from which a
Beech 13 in dia bears N 29 E 31 links dist + an
Elm 12 " " \$ 60 W 40 " "
Land and timber same as last mile

North On the East Boundary of Sec. 1 Sy N R 2 N.
37.75 To a Line \$ 53 N.
40.00 Set a $\frac{1}{4}$ Sec. post from which a

Township No 9 N Range No 1 West 2d Merid

CHS. L.H.S.

Sugar 17 in dia bears S 68 E 36 links dist + a
No 14 " " N 19 W 31 "

54.50 To a Sugar 16 in dia on the line
80.00 Set a post for the Con. of Secs 35 & 36 N R 1 + 2 W
from which a Beech 5 in dia bears S 16 W 13
links dist + a No 12 " " N 24 E 28

" "
Good land Timber Sugar Beech Paper
Surveyed by
James Holmes
A.S.

Subdivision. Sept 22nd 1815

North Between Secs 35^{4th} & 36 Sy N R 1 W.

40.00 Set a 9^{1/2} Sec. post from which a
Blue Ash 3 in dia bears S 62 W 59 links dist + a
Sugar 18 " " N 28 E 28 "

49.50 To a small Spring Branch Course S N

71.50 To a small Brook Course W "

80.00 Set a post for the Con. of Secs 35.36.35 + 36
from which a B 16 in dia bears S 71 E 16
links dist + a Beech 12 " " N 5 W 12

" "
Land good for growing Timber, Ash
Beech, Sugar, Lymore

East On a Random line between Secs 35 + 36 Sy N R 1 W

40.00 Set a 6^{1/2} ft Sec. post

64.50 To a Brook 5 Links wide Course S W

80.78 Intercept the N S line on East Boundary

~~19th May~~ Township No 9 N Range No 2 West of Merid.

No 14 LMS
North Boundary

April 9 1811 East on a Random line between
 $\frac{1}{2}$ of 10. N R 2 W. 5 miles & 3 Chins Tree
 100 links North of the Township Cor. corner
 & marked the line West

West On the South Boundary of Sec 36 T 10 N R 2 W
 7.50 To a Brook 10 links wide. Course N.E.

40.00 Set a $\frac{1}{4}$ Sec post from which a
 Ash 20 in dia. bears S 77 E 2 links dist &
 Beech 14 " " N 10 E 4 " "
 80.00 Set a post for the Cor of Secs 35 & 36 from which
 a P. Oak 30 in dia. bears N 55 W 10 links dist &
 Hickory 5 " " S 85 E 8 " "
 Good land. Timber Beech. Ash. Walnut

West On the South Boundary of Sec 35 T 10 N R 2 W
 40.00 Set a $\frac{1}{4}$ Sec post from which a
 Gunn 16 in dia. bears N 60 E 2 links dist &
 Sugar 6 " " S 20 W 30 " "
 80.00 Set a post for the Cor of Secs 34 & 35 from
 which a Sugar 12 in dia. bears S 70 E 3 links dist
 and a Beech 16 " " N 45 W 24 " "
 Lined road and river. Good land. Timber
 Beech. Oak &c

West On the South Boundary of Sec 34 T 10 N R 2 W
 40.00 Set a post at the Cor of $\frac{1}{4}$ Sec. from which a
 Beech 11 in dia. bears N 52 E 16 links dist &
 Aldo 12 " " S 21 E 18 " "
 50.00 To a Creek 75 links wide. Course N.W.

Pownatip N^o 9 N. Range N^o 2 West of Main

CHS LNS

50.00 Set a post for the cor. of Secs. 33+34 from which
a sugar 4 in dia bears N 59 W 10 links dist & re
Do 5 " " S 11 W 14 "
Land level and rock Timber Buck Sugar + Netwck

West On the South Boundary of Sec 33 T 10 R 2 W

40.00 Set a $\frac{1}{4}$ Sec post from which a
Hickory 18 in dia bears S 18 E 14 links dist &

Beech 6 " " N 57 E 21 "

50.00 Set a post for the cor. of Secs 32+33 from which
a Beech 12 in dia bears N 46 W 9 links dist &
Do 12 " " S 14 W 18 "

Land level. Timber Oak + Old trees

West On the South Boundary of Sec 33 T 10 R 2 W

40.00 Set a post for the cor. of $\frac{1}{4}$ Sec from which a
Beech 18 in dia bears N 46 E 39 links dist &
Do 12 " " S 4 E 9 "

50.00 Set a post for the cor. of Sec 31+32 from which a
Beech 12 in dia bears S 30 E 17 links dist &
Do 6 " " N 1 W 26 "

Land flat + even. Timber Beech etc

West On the South Boundary of Sec 31 T 10 R 2 W

15.00 Set a Brook 8 links wide. Course N

40.00 Set a post for the cor. of $\frac{1}{4}$ Sec from which a
Beech 11 in dia bears N 64 E 27 links dist &
Do 18 " " S 16 E 35 "

75.00 Set 50 link South of Temp post set post from which
Beech 10 S 80 W 12 + Beech 5 N 70 E 34 links dist.
Land flat. Timber Beech etc

2 Miles
Township N^o 9 N. Range N^o 2 West of Mille

CHS LMS.

West Boundary

April 28, 1811

- Notes On the East Boundary of Sec 36 Tg N R 3 N
 18.00 To a Pine 60 links wide, bears S 9 E
 25.00 " do 15 " " " S E
 33.00 " do 15 " " " S N.
 40.00 Set a post for the Cor. of $\frac{1}{4}$ Sec from which a
 Sugar 11 in dia. bears N 37 E 13 links distra
 do 12 " " " S 27 N 15 " "
 70.00 To a Poplar 30 in dia in the line
 80.00 Set a post for the Cor. of Secs. 25 + 36 from which a
 Sugar 10 in dia. bears N 47 E 31 links dist. ra
 Beech 16 " " " S 51 N 26 " "
 Lans rice. Timber Sugar ra

- Notes On the East Boundary of Sec 26 Tg N R 3 N
 40.00 Set a post for the Cor. of $\frac{1}{4}$ Sec from which a
 Coffeepot 16 in. dia. bears S 6 N 12 links dist. ra
 Beech 10 " " " N 44 E 2 " "
 62.00 To a Beech 15 in. dia stands in the line
 80.00 Set a post for the Cor. of $\frac{1}{4}$ Sec 24 + 25 from
 which a Sugar 4 in dia bears S 30 E 3 links dist
 Beech 18 in dia bears N 31 W 2 5 links dist
 Lans rice. Timber Sugars

- Notes On the East Boundary of Sec 24 Tg N R 3 N.
 4.50 To a Beech 14 in dia on the line
 40.00 Set a $\frac{1}{4}$ Sec post from which a
 Hickory 12 in dia. bears S 12 N 9 links dist. ra
 do 12 " " " N 30 E 9 " "
 80.00 Set a post for the Cor. of Secs. 13 + 24 from which a

2065

Township N^o 9 Range N^o 2 West 2d Merid.

	LMS LMS
10.00	On the East Boundary of Sec 13 Tg A R 9 ^W
19.50	To a Sugar 15 in dia in the line
34.00	, Birch 80 links wide, Course S ^E
40.00	Set a 74 Sec post from which a Beech 15 in dia bears S 59 ^E 13 links dist. ra B. Oak 30 . . . S 46 ^N 45 . . .
64.50	To a Beech 25 in dia in the line
50.00	Set a post for the Cor. of Secs 12 & 13 from which Hickory 11 in dia bears S 45 ^E 18 links dist. ra H. Oak 20 . . . N 49 ^N 31 . . .
	Land level, Timber Oak re
	+
10.00	On the East Boundary of Sec 12 Tg N R 2 ^W
19.50	To a Paper 20 in dia in the line
✓ 34.50	To a Birch 10 links wide, Course S ^E
40.00	Set a 74 Sec post from which a Sugar 5 in dia bears S 45 ^N 16 links dist. ra Oak 18 " " N 81 ^E 14 " "
50.00	Set a post for the Cor. of Secs 11 & 12 from which Beech 14 in dia bears N 63 ^N 21 links dist. ra Oak 13 " " S 65 ^E 36 " "
	Land level, Timber Birch Paper Sugarc re
	+
20.00	On the East Boundary of Sec 1 Tg A R 9 ^W
40.00	Paper 20 in dia in the line
	Set a post for the Cor. of 74 Sec from which an R. Oak 36 in dia bears S 45 ^E 9 links dist. ra

Franklin & Koenig & Koenig

the "Liberator," *had* been
and *is* a true friend to the slaves,
but a man that *for the love of money* would
conspire to have them *overruled* in their
right.

George H. Ladd

Lacca *longipetiolata*

• 100 / 100

W. H. Goss, 1890, "The History of the Gold Min-

He has the same kind of heart as his son and us.

Journal of the American Mathematical Society

and the following day he was to go to the station to meet the train.

J. Neurosci. 2003;23(16):6863–6873

On the other hand, if the

President W^l & George W^l Roosevelt

9.00 AM - Arrived at the station at 9.00 AM
After breakfast we drove to the station
and took the train to the station at 10.00 AM.

10.45 AM - Left for the deer hunting grounds.

Arrived at the station at 11.30 AM

Waited for the deer traps to be set.

11.30 AM - Set traps in the woods near the station.
Then 12.00 PM - We had dinner.
After dinner we took a walk in the woods
from which a deer was seen running across
the road at 12.15 PM.

12.45 PM - Arrived at the station at 12.45 PM
After dinner we took a walk in the woods.

1.15 PM - Arrived at the station at 1.15 PM
Then 1.30 PM - We took a walk in the woods
from which a deer was seen running across
the road at 1.45 PM.

2.00 PM - Arrived at the station at 2.00 PM
After dinner we took a walk in the woods
from which a deer was seen running across
the road at 2.15 PM.

2.45 PM - Left for the deer hunting grounds.

4.00 PM - Arrived at the station at 4.00 PM
After dinner we took a walk in the woods.

Journal of the Royal Navy

for the consideration of the Board of Admiralty
in the month of October 1799.

After the publication of the Royal Decree
the Admiralty have now issued the following

Instructions for the use of the Royal Decree
and the following are given for the guidance
of the Captains of the Royal Navy.

It is required that every ship which has
been ordered to the port
by the Admiralty shall have, in consideration of the
power of the Decree
and according to the purpose of the same,
the following documents:

1. A copy of the Royal Decree, with a copy of the
order in Council by which it was issued, the two to be
kept in the cabin of the Captain or his first officer
and to be shown to the Admiralty.

2. A copy of the Royal Decree, with a copy of the
order in Council by which it was issued, the two to be
kept in the cabin of the Captain or his first officer
and to be shown to the Admiralty.

Spelling by Sample and Sound

I have written to you many
times before you came to us
and I am still doing so.

Next to a small wood at 15-17 ft. N.W.
Hillsides along the parallel road, from
the foot of the ridge down to the base
of the hill.

12. *W. p. 1*
S. 12. *W. p. 1* of Jan. 1812 1814

1993-01-01 11:15 de 1000

Worship before us.

Look down the aisle, 3, 5, 7, 9

⑧ Jan 16 18

13. 1936 for the year 1937
which is now to be used.

and a picture. 622 W 22

Lund hill d 1931 Aug 18

2. *Leucosia* *leucostoma* *Thomasi* 1899.

During N.Y. & New Eng. R. R. was built in 1845.

the following day. The first day of the
trip was to the Park for a short
time, and the last two days were
spent in the city. The
weather was favorable for the trip,
and the road was good. The
people were kind and hospitable.
The trip was a success.

Drinking at a Party 11th March 1890.

1100 Drank a glass of beer and some cold beer &
then had some tea & coffee
1110 Drank a glass of beer & some cold beer
then had some tea & coffee & some cold beer
then had some tea & coffee & some cold beer

1120 Drank a glass of beer & some cold beer
1130 Drank a glass of beer & some cold beer
then had some tea & coffee & some cold beer
then had some tea & coffee & some cold beer

1140 Drank a glass of beer & some cold beer

1150 Drank a glass of beer & some cold beer
then had some tea & coffee & some cold beer

1160 Drank a glass of beer & some cold beer

1170 Drank a glass of beer & some cold beer

1180 Drank a glass of beer & some cold beer
then had some tea & coffee & some cold beer
then had some tea & coffee & some cold beer
then had some tea & coffee & some cold beer

1190 Drank a glass of beer & some cold beer
then had some tea & coffee & some cold beer

1200 Drank a glass of beer & some cold beer
then had some tea & coffee & some cold beer

Journal of a Long Voyage

had been done in the ship by the day before & I
had to stop over to get the anchor & the
iron plates & iron bars which were to be used for
the hull of the ship. I was then down
in the hold of the ship &
then over the passageway.

Then down to the engine room & then up
the stairs.

Then down to the deck.

By 10 o'clock the hull of the
ship was built up
and ready for painting.

Then I went up on deck & then down to the hold
to see what had been done.
The hull was painted &
then I went up on deck again.

By 12 o'clock the ship was built up.

Then I went up on deck again.

Then I went down to the hold again & then up on deck again.
The hull was painted &
then I went up on deck again.

Then I went down to the hold again.

Then I went up on deck again &
then I went down to the hold again.
The hull was painted &
then I went up on deck again.

Investigation of the King's River

From the time of my arrival at the river
 I have been engaged in examining
 the various parts of the river, and
 the properties of the soil, &c.
 I have examined the river from the
 mouth to the head of the valley.

Geological Survey of the King's River

I have examined the river from the mouth to the head of the valley.
 I have examined the river from the mouth to the head of the valley.
 I have examined the river from the mouth to the head of the valley.
 I have examined the river from the mouth to the head of the valley.

W. M. King's River, California, Jan. 3, 1858.
 The river is about 100 feet wide,
 and has a depth of about 10 feet.
 The water is very clear, and
 the bottom is composed of sand and gravel.
 The river is about 100 feet wide,

The river is about 100 feet wide,
 and has a depth of about 10 feet.
 The water is very clear, and
 the bottom is composed of sand and gravel.
 The river is about 100 feet wide,

Answers to Questions at the Annual Meeting

What is the best way to get rid of the dead leaves and other trash
left over from the autumn? What is the best way to get rid of the
dead leaves and other trash?

The best way to get rid of the dead leaves and other trash
is to burn them. This is the best way to get rid of the
dead leaves and other trash.

The best way to get rid of the dead leaves and other trash
is to burn them. This is the best way to get rid of the
dead leaves and other trash.

The best way to get rid of the dead leaves and other trash

The best way to get rid of the dead leaves and other trash

The best way to get rid of the dead leaves and other trash

The best way to get rid of the dead leaves and other trash

The best way to get rid of the dead leaves and other trash

The best way to get rid of the dead leaves and other trash

The best way to get rid of the dead leaves and other trash

The best way to get rid of the dead leaves and other trash

The best way to get rid of the dead leaves and other trash

The best way to get rid of the dead leaves and other trash

The best way to get rid of the dead leaves and other trash

The best way to get rid of the dead leaves and other trash

三

Geography of the Lower Mississippi River

But the French - and all countries of Europe
have been more or less under French rule.
Germany was not part of the French
empire but she was a part of the French

Land which can go to general farming
but which is suitable for orchards

Dear Father, I am very sorry to tell you that
I have lost my first letter from home
and you can imagine how distressed I am.
Please excuse me for this
but I am very anxious to get it back again
as I have no other. I will send you a copy
of the letter as soon as possible.

Journal kept during the month of April.

Arrived at Weymouth about noon
and took a boat to the village of

Weymouth, where I found the following observations:

First, that the inhabitants here are very poor
and living by the few

provisions which the Admiralty & the dealers of the
ports supply them at 10s. per week.

Secondly, that

the people here are very poor
and that most of the poor are the sailors on the
ships from various parts of Europe who have
been driven ashore by the violence of the sea
and are now destitute.

Thirdly, that the poor here are very poor

and that the poor here are very poor

三

Country Wagon by Newell

Thickened veins of the mesentery, adhesions, and peritoneal thickening.

100 ~~and~~ *the* *same* *place* *as* *the* *original*

819 *Intercardiacus* with date of
rec'd of Dec 15 1882.

Linda and I are now in Boston.

East Bank line estimated as 18-21 km.

W. H. D. - New from the Author

Sugar & Soda Co. Inc. A. B. 1000000000

Werk-Büro der 1921. Februar.

420. *Silene pumila* (L.) Benth.
Dagmar in the name of
the 27th of September.

donde se pasó la noche y se puso el sol.

1906 to a White man in the sea. He is now
and will remain a slave.

the first time I have seen

14. 10. 20. 20. 20. 20. 20. 20. 20. 20.

31. *Phragmites australis*, *Common reed*
part of *Phragmites*

the study of Almays & the like.

It is now necessary to find out
what is the best way to do this.

One has made a good start
and it is possible to go far without a
book. One can easily understand a
good deal by reading

the old classics.
One finds a great deal of information
in the old books on the subject of the history
of India.

One may take a good deal of time
in reading them.

One can also have a good deal of time
in reading the old books on the subject of
the history of India.
One can also have a good deal of time
in reading the old books on the subject of
the history of India.

One can also have a good deal of time
in reading the old books on the subject of
the history of India.
One can also have a good deal of time
in reading the old books on the subject of
the history of India.

One can also have a good deal of time

Principles of the Political Mind

(Continued)

honesty, & the love of truth, & the
desire of truth, & the desire of justice,
which is the love of truth & justice.

Truth & Justice are the two great
desires of man, & the two great
desires of the people. A man
will sacrifice his life for truth &
justice, & a man will sacrifice
his life for truth & justice.

Truth & Justice.

Truth & Justice, & the love of truth & justice, &
the desire of truth & justice, & the desire of
truth & justice, & the desire of truth & justice,
which is the desire of truth & justice,
which is the desire of truth & justice,
which is the desire of truth & justice.

Truth & Justice, & the love of truth & justice,
the desire of truth & justice, & the desire of
truth & justice, & the desire of truth & justice,
which is the desire of truth & justice,
which is the desire of truth & justice.

Truth & Justice, & the love of truth & justice,
the desire of truth & justice, & the desire of
truth & justice, & the desire of truth & justice,
which is the desire of truth & justice.

Upper W. A. Range 4th Nov 1900.

1. The first step in the process of identification
is to determine the class of the specimen.
This is done by comparing it with the
typical forms of the various families
of the group under consideration.

John Belmonte, 1920, 1921, 1922, 1923, 1924,
John Belmonte, 1925, 1926, 1927, 1928, 1929,
John Belmonte, 1930, 1931, 1932, 1933, 1934,
John Belmonte, 1935, 1936, 1937, 1938, 1939,
John Belmonte, 1940, 1941, 1942, 1943, 1944,
John Belmonte, 1945, 1946, 1947, 1948, 1949,
John Belmonte, 1950, 1951, 1952, 1953, 1954,
John Belmonte, 1955, 1956, 1957, 1958, 1959,
John Belmonte, 1960, 1961, 1962, 1963, 1964,
John Belmonte, 1965, 1966, 1967, 1968, 1969,
John Belmonte, 1970, 1971, 1972, 1973, 1974,
John Belmonte, 1975, 1976, 1977, 1978, 1979,
John Belmonte, 1980, 1981, 1982, 1983, 1984,
John Belmonte, 1985, 1986, 1987, 1988, 1989,
John Belmonte, 1990, 1991, 1992, 1993, 1994,
John Belmonte, 1995, 1996, 1997, 1998, 1999,
John Belmonte, 2000, 2001, 2002, 2003, 2004,
John Belmonte, 2005, 2006, 2007, 2008, 2009,
John Belmonte, 2010, 2011, 2012, 2013, 2014,
John Belmonte, 2015, 2016, 2017, 2018, 2019,
John Belmonte, 2020, 2021, 2022, 2023, 2024

the same distance from below the first of August
as it is above the first.

Journal of Mr. A. Lang N.Y. 1840.

Arrived at New York about 7 P.M.

Spent the evening in a walk around the city
and in looking over the stores.

Visited the American Museum of Natural
History, and the Zoological Society.

Spent the day in a walk around the city
and in looking over the stores.
Visited the Zoological Society in the afternoon
and the American Museum of Natural History in
the evening.

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Wednesday Aug 4 1839 A.M. 2 hours 30 min

Good day & post for the City of Boston, 10 miles from
which we take our station, 40° 30' 00" E.
Latitude and a degree less than one mile from
the Atlantic Ocean.

Cloudy & cool in sun good with cool
breeze from the N.E. 100° 00' 00" E.

100° 00' 00" E. 100° 00' 00" N.
100° 00' 00" E. 100° 00' 00" S.

100° 00' 00" E. 100° 00' 00" W.
100° 00' 00" E. 100° 00' 00" E.

100° 00' 00" E. 100° 00' 00" S.
100° 00' 00" E. 100° 00' 00" N.
100° 00' 00" E. 100° 00' 00" E.
100° 00' 00" E. 100° 00' 00" S.

100° 00' 00" E. 100° 00' 00" N.

100° 00' 00" E. 100° 00' 00" S.

100° 00' 00" E. 100° 00' 00" E.

100° 00' 00" E. 100° 00' 00" S.
100° 00' 00" E. 100° 00' 00" N.

100° 00' 00" E. 100° 00' 00" E.
100° 00' 00" E. 100° 00' 00" S.

Henry W. Longfellow

1. The first part of the document is a title page:
"The First Part of
Richard III
King of England
and of the
Netherlands".

4. *Scutellaria* *Scutellaria*
43. *Scutellaria* *Scutellaria*
Lobularia, fr. 100 ft. a. 1000 ft.
near N. S. C. S. N. L. 1000 ft.
scutellaria 100 ft. 400 ft.
404. *Scutellaria* *Scutellaria*

July 14 I was on the N. River east side and saw a few
of the first birds of summer - 250. Total 4000.
The species for the day of June 4th per
R. 13 min. 0 sec. 373 17
J. 24 " = 42 42
June 3 min. 0 sec. 1000
of which 1000

18-19. The author has given the Board of Education
\$10,000.00 to help pass
the bill. A resolution was passed
to thank the author for his services.

Proprietary, Religious & Historical

and the author of the *History of the
United States* has given a
short account of the *Revolutionary War*
in his *History of the United States*.
The following is a brief summary:

The first step in the formation of the *United States* was the *Revolutionary War*, which began in 1775 and ended in 1783. The *Revolutionary War* was a war of independence, fought by the *United States* against Great Britain. The *United States* won the war, and became an independent nation.

The *United States* was formed in 1776, and the *Revolutionary War* ended in 1783. The *United States* became an independent nation in 1783.

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Review of New Hampshire's 20th-century
literature

books, or poems, for a new generation which
has had a strong taste for poetry.
It is a book that can only be bought
from Toleration the Bookseller, at the head of the
New Bedford Wharves, at \$1.00,
which will give you full

New England's first collection of poems by New England
poets, and the best poems of the century in
language, and in a style of uncommon
and original beauty. It is a
handsome volume,
and a book of great value.

There is no better way of getting to know
the literature of New England than
from this book, and it is
the best book of its kind in the country.
It is a book that
will be a valuable addition to your library.

This book is now for sale at \$1.00
at the Bookseller, at the head of the
New Bedford Wharves, and
is the best book for the purpose.
It is a book that
will be a valuable addition to your library.

Survey of N.Y. & R.R., H. & H. Co.

Distance from station to corner stone
S. 10 deg E. 100 ft.
Distance from corner stone to center of
line 100 ft.

Distance from corner stone to center of line
S. 10 deg E. 100 ft.

Distance from corner stone to center of line

19 1/2 ft.

Distance from corner stone to center of line

10 1/2 ft. Distance from corner stone to center of line

90 1/2 ft. Distance from corner stone to center of line
100 ft. Distance from corner stone to center of line
N. 90 deg E. 100 ft.

Distance from corner stone to center of line 100 ft.

Distance from corner stone to center of line

100 ft. Distance from corner stone to center of line

100 ft. Distance from corner stone to center of line

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I

Township N^o 9 Range N^o 2 West of Mered

CHS LMS

Beech 12 in dia bears S 65 E 10 links due ea
 Do 14 " " N 44 W 16 " "
 66.50 Intersect the N & S line on West Boundary
REED 300' by 100'
 30 links North of the post Cor. of Secs 18 & 14
 Ig N R 3 N & set a post for the Cor. of Secs 18 & 19
 from which N Oak Co in dia bears N 61 E 23
 links due & a do Do " " S 58 W 08

Land very low. Timber some good farming land

North Between Secs. 17 + 18 Ig N R 2 W.
 97.50 Is a Brook 10 links wide. Course N.
 32.50 Is a Spring Brook Course N.
 34.50 Is a Brook 10 links wide Course N.
 40.00 Set a $\frac{1}{4}$ Sec post from which an
 Elder Tree in dia. bears N 7 E 87 links due ea
 N. Beech 8 " " S 75 E 23 " "
 52.00 Set a post for the Cor. of Secs. 7, 8, 17 + 18 from
 which a Beech 27 in. dia. bears N 35 W 16
 links due & a Sugar 6 " " N 44 E 10
 " "

Land level and Timber same, good land for
 farming nearly 1st rate.

East On a Random line between Secs. 8 + 17 Ig N R 2 W
 40.00 Set a Spruce $\frac{1}{4}$ Sec. post
 80.00 Intersect the N & S line 15 links South of the
 post Cor. of Secs. 8, 9, 16 + 17
 Land same as last mile

Township N^o 4 N. Range N^o 2 West 2^d Merid.

CHS LKS:

- N. 5 On the True line between Secs. 8 + 17 I^g NR 2 W
 40.00 Set a Temp $\frac{1}{4}$ Sec. post at the ad. dist on the
 True line from which a Beech 5 in. dia. tree
 stands for the Cor. of $\frac{1}{4}$ Sec. as ad. dist.
 Beech 11 in. dia. bears N^o 17 S^o 17 links dist
 - \$0.00 To the post Cor. of Secs. 7, 8, 17 + 18.

West Between Secs. 7 + 18 I^g NR 2 W

- 40.00 Set a $\frac{1}{4}$ Sec post from which a
 Beech 12 in. dia. bears S^o 27 W^o 14 links dist + a
 Do Do " " N^o E 28 " "
 66.62 Intersect the West Boundary 392 links North
 of the post Cor. of Secs. 12 + 13 I^g NR 3 W
 and set a post for the Cor. of Secs. 7 + 18 from
 which a Beech 24 in. dia. bears N^o 60 E 15
 links dist + a Do 10 " " \$0.4 W 34
 Land likely Timber some good soil.

True On a Random line between Secs. 7 + 8 I^g NR 2 W

- 40.00 Set a Temp $\frac{1}{4}$ Sec. post
 80.60 Intersect the E. & W. line 4 links East of the post
 Cor. of Secs. 7, 8, 17 + 18. Land 1st rate for
 farming Timber Beech, Sugar, Poplar
 Walnut etc.

North On the True line between Secs. 7 + 8 I^g A. R. 2 W

- 40.30 Set the Temp $\frac{1}{4}$ Sec. post at the ad. dist on the true line
 from which a Beech 18 in. dia. bears \$0.1 W 28 links dist
 and a Dogwood 6 " " N^o 76 W 20 " "
 80.60 To the post Cor. of Secs. 5, 6, 7 + 8

Township Neg N. Range NE 1/4 West of Merid.

CHS LNS

- West Between Secs 5 & 8 Tg N.R. 2 N.
 40.00 Set a post for the Cor. of 1/4 Sec. from which a
 Beech 14 in dia. bears N 15 E 16 links dist. &
 Do 15 " " S 1 W 42 " "
 80.00 Set a post for the Cor. of Secs 5, 6, 7 & 8 from which
 a Beech 9 in dia. bears N 70 E 11 links dist. &
 Do 9 " " S 62 W 15 " "
 Land level and part wet, and part good
 for farming.

- West Between Secs 6 & 7 Tg N.R. 2 N.
 40.00 Set a 1/4 Sec post from which a
 Hickory 14 in dia. bears N 24 W 1 links dist.
 Beech 6 " " S 59 E 6 " "
 67.36 Intersects the West Boundary 472 links North
 of the post Cor. of Secs 1 & 12 Tg N.R. 3 N and
 set a post for the Cor. of Secs 6 & 7 from which a
 Beech 10 in dia. bears S 62 E 4 links dist. &
 Do 12 " " N 78 W 9 " "
 Land good for farming. Under timber

- North Between Secs 5 and 6 Tg N.R. 2 N.
 40.00 Set a 1/4 Sec post from which a
 Hickory 10 in dia. bears S 7 E 11 links dist. &
 W. Oak 20 " " N 24 W 16 " "
 73.80 Intersects the N. Boundary 479 links
 West of the post Cor. of Secs 3 & 9 2
 Tg N.R. 2 N and set a post for the Cor. of
 Secs 5 & 6 from which a
 Beech 9 in dia. bears N 40 E 2 links dist. &
 Do 10 " " S 54 W 20 " "

Township N^o 9 N. Range N^o 2 West of Merid.

C.M.S. L.A.S.

Land level and wet, timber principally Beech.

Surveyed by

William Harris

Asst Surveyor.

2 N.
2 forward
6 hundred
2 " .
5.67 + 8 per sq
8 11 hundred
N 15 .
, and perhaps

R 2 N.
which a
N 29 N 15 hundred
\\$ 54 E 6 .
ary 472 hundred
2 Dg N R 3 N 15
+ 6 17 per sq
6 2 E 4 hundred
78 N 4 .
up, hundred
Dg 1 R 2 N
in which a
res \\$ 7 E 15
N 24 N 15 .
secondary 477
of deer 311 .
a portion
is a
N 40 E 2 hundred
\\$ 54 N 26 .